Municipality/Organization: To	own of Falmouth	
<b>EPA NPDES Permit Number:</b>	MAR 041114	
MADEP Transmittal Number:	W-035626	
Annual Report Number		MAY.
& Reporting Period:	No. 3: March 05-March 06	

#### NPDES PII Small MS4 General Permit Annual Report

#### Part I. General Information

Contact Person: Raymond C. Young	Title: Assistant Town Engineer
Telephone #: (508) 495-7430	Email: RYOUNG@CAPE.COM

#### **Certification:**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	
Printed Name: Robert L. Whritenour, Jr.	
Title: Town Administrator	
Date: APRIL 27, 2006	

#### Part II. Self-Assessment

factors within the Department of Public works that relate to implementation of policy and operation. The Town Falmouth has not been able to move forward with the goals for the period of March 05 to March 06 due to a number of

with the NPDES permit in July has also impacted work on the program. internal plan was completed in 2005 and an outside review will be done over the summer of 2006. Additionally, recruiting of a Director following the retirement of the past director in January 2006 is currently underway. The loss of the staff engineer charged The Department of Public Works is currently in the process of a department wide review of operations, staffing and funding. An

paper maps have been incorporated into the Town wide GIS mapping. Over the last year the GIS personnel have located nearly all the Implementation of the Public Participation Program should be in operation by the fall. The Mapping Program is nearly complete. The Town maintained outlets with their GPS equipment. Engineering staff will need to locate some outlets not readily identified.

completed. A recommendation to include NPDES Phase II needs has been sent to the Acting Director for inclusion in the study Regulatory and housekeeping issues cannot be completed until position of Director is filled and Department review has been

# Part III. Summary of Minimum Control Measures

## 1. Public Education and Outreach

Revised	Revised	Revised	Revised	1-3	Revised	1-2	Revised	1-1	BMP ID#
				Posting Of Maps		Annual Public Hearing		Educational Flyer	BMP description
			Engineering and GIS	Engineering		Admin.		Admin. and DPW	Responsible Dept./Person Name
				Map prepared and displayed		Meetings held per schedule		Flyer prepared and distributed	Measurable Goal(s)
				Map being prepared.		Meeting not scheduled and held.		Flyer not developed.	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
				Update map and display revised version.		Annual meeting to be scheduled and held.		Develop andDistribute flyers.	Planned Activities – Permit Year 4

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## 2. Public Involvement and Participation

Revised	Revised	2-5	Revised	2-4	Revised	2-3	Revised	2-2	Revised	2-1	BMP ID#
		Hazardous Waste Collection		Storm Drain Stenciling		Selectmen's Meeting Review		Stormwater Committee		Encourage participation	BMP Description
		Board Of Health		DPW/ Engineering	Administrator	Selectmen		Selectmen/DPW		Admin./DPW	Responsible Dept./Person Name
		Documentation of Collection		Documentation of catch basins stenciled		Meetings held per schedule		Update management program		Maintain complaint file	Measurable Goal(s)
	3 bordering towns. May thru Oct	Hazardous waste collection was conducted 4 times in conjunction with		Change of BMP 2-4: Use adhesive curb markers.		Meeting held and review of comments pending.		Committee established and meetings held.		Maintain a complaint report file.	Progress on Goal(s) –  Permit Year 3  (Reliance on non-municipal partners indicated, if any)
	In conjunction with 3 bordering towns	Conduct hazardous waste collection days 4 days between May and Oct		Implement installation program with Senior AmeriCorp.	,	Hold meetings per schedule and review comments of meeting.	,	Hold meetings and update management program.		Maintain a complaint report file.	Planned Activities – Permit Year 4

# 3. Illicit Discharge Detection and Elimination

Revised	<u> </u>	Revised	3-5	Revised	3-4	Revised		3-3		Revised	3-2		Revised	3-1		ID#	BMP
	Public Information on Illicit Connections		DPW Training		Illicit Discharge Enforcement		Identification	Illicit Discharge			Drainage Network Mapping			Discharge Identification		,	BMP Description
	DPW/Admin.		DPW		DPW/Board of Health/Planning		Health	DPW/Board Of	Engineering	DPW/GIS	DPW/GIS	Engineering	DPW/	DPW	Name	Dept/Person	Responsible
	Maintain report file		Meetings held		Quantify Identification		Identification	Quantify			Production of maps			Production of maps		,	Measurable Goal(s)
	Not implemented.		Not implemented.		Initiated review of existing enforcement authority.		3-1 & 3-2.	Identified illicit discharges with BMP			Field verify and update GIS database.			Field inventory and locate with GPS to update GIS data.	(Reliance on non-municipal partners indicated, if any)	Permit Year 3	Progress on Goal(s) -
	Implement in conjunction with BMP 1-1.		Implement training and revise schedule to coincide with BMP 6-2.	necessary.	Finalize review of existing enforcement measures. Modify if		3-1 & 3-2.	Identified illicit discharges with BMP			Field verify and update GIS database.		,	Field inventory and locate with GPS to update GIS data.		Permit Year 4	Planned Activities –

	3-5 DPW Iraming	₩.	Meetings held	Not implemented.	Implement training and revise schedule to coincide with BMP 6-2.
Revised					
	Public Information on Illicit Connections	DPW/Admin.	Maintain report file	Not implemented.	Implement in conjunction with BMP 1-1.
Revised					
3a. Ac	3a. Additions				

# 4. Construction Site Stormwater Runoff Control

Revised	Revised	Revised	Revised		Revised		Revised	<del>!                                      </del>	D#
				Zoning Bylaw Review		Planning Board Regulations Review		Con. Com. Bylaw Review	BMP Description
				Planning Board		Planning Board		Con. Com.	Responsible Dept./Person Name
				Review and/or revise regulations.	,	Review and/or revise regulations		Review and/or revise bylaws	Measurable Goal(s)
				Review of Zoning Bylaws.		Review of regulations.		Review of bylaws and regulations.	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
				Finalize review of Zoning Bylaws.		Finalize review of regulations.		Finalize review of bylaws and regulations.	Planned Activities – Permit Year 4

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# 5. Post-Construction Stormwater Management in New Development and Redevelopment

Revised	Revised	Revised	Revised	5-3	Revised	5-2	Revised	<u>5-1</u>	ID#
				Zoning Bylaw Review		Planning Board Regulations Review		Con. Com Bylaw Review	BMP Description
				Planning Board		Planning Board		Con. Com.	Responsible Dept./Person Name
				Review and/or revise regulations.		Review and/or revise regulations		Review and/or revise bylaws	Measurable Goal(s)
				Initiated review of Zoning Bylaws.		Initiated review of regulations.		Initiated review of bylaws and regulations.	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
				Finalize review of Zoning Bylaws.		Finalize review of regulations.		Finalize review of bylaws and regulations.	Planned Activities – Permit Year 4

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# 6. Pollution Prevention and Good Housekeeping in Municipal Operations

Revised	Revised	Revised	Revised	6-3	Revised	6-2	Revised	6-1	BMP ID#
				DPW Permit Filing		DPW Annual Training		DPW Policy Guide	BMP Description
				DPW		DPW		DPW	Responsible Dept./Person Name
				Copies of permits on file		Complete annual training		Preparation of Policy Guide	Measurable Goal(s)
				Implemented and on-going		Not implemented.		Not initiated.	Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
				Continue filing permits and adhere to design standards.		Implement and revise schedule to coincide with BMP 3-5.		Initiate the development of the DPW Policy Guide.	Planned Activities – Permit Year 4

# 7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

Revised	Revised	Revised	Revised	Revised	Revised	BMP ID#
						BMP Description
						Responsible Dept./Person Name
						Measurable Goal(s)
						Progress on Goal(s) – Permit Year 3 (Reliance on non-municipal partners indicated, if any)
						Planned Activities – Permit Year 4

#### 7a. Additions

#### 7b. WLA Assessment

# Part IV. Summary of Information Collected and Analyzed

# Part V. Program Outputs & Accomplishments (OPTIONAL)

#### Programmatic

Stormwater management position created/staffed	(y/n)	Z
Annual program budget/expenditures	(\$)	25,000.00

## Education, Involvement, and Training

	(y/n)	School curricula implemented
	(tons or gal)	material collected
	(%)	<ul> <li>community participation</li> </ul>
4	(#)	<ul> <li>days sponsored</li> </ul>
		Household Hazardous Waste Collection Days
	(y/n or mi.)	Shoreline clean-up participation or quantity of shoreline miles cleaned
	(# or y/n)	Stream teams established or supported
Y	(y/n)	Stormwater management committee established
	(# or %)	Estimated number of residents reached by education program(s)

#### Legal/Regulatory

Post-Development Stormwater Management	■ Erosion & Sediment Control	<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>	Accompanying Regulation Status (indicate with "X")	<ul> <li>Post-Development Stormwater Management</li> </ul>	<ul> <li>Erosion &amp; Sediment Control</li> </ul>	<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>	Regulatory Mechanism Status (indicate with "X")			
X	X			X	×			Phase II	Prior to	In Place
		X				×		Review	Under	
								Drafted		
								Adopted		

### **Mapping and Illicit Discharges**

% of population on septic systems	% of population on sewer	Illicit connections removed	Illicit discharges identified	Outfalls inspected/screened	• GIS	■ CADD	<ul> <li>Paper/Mylar</li> </ul>	Mapping method(s)	System-Wide mapping complete	Estimated or actual number of outfalls	Outfall mapping complete
(%)	(%)	(#) (est. gpd)	(#)	(# or %)	(%)	(%)	(%)		(%)	(#)	(%)
				20	80		100		90	129	100

#### Construction

(#)	Complaints/concerns received from public
(# and \$)	Fines collected
(# or %)	Tickets/Stop work orders issued
(# or %)	Site inspections completed
sediment control (%)	Estimated percentage of construction starts adequately regulated for erosion and sediment contro
(#)	Number of construction starts (>1-acre)

## Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	
construction stormwater control		
Site inspections completed	(# or %)	
Estimated volume of stormwater recharged	(gpy)	

### **Operations and Maintenance**

	Cost of screenings disposal	Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)	Qty. of screenings/debris removed from storm sewer infrastructure	Storm drain cleaned	Total number of structures cleaned	Average frequency of catch basin cleaning (commercial/arterial or other critical streets)	Average frequency of catch basin cleaning (non-commercial/non-arterial streets)
	(\$)		(lbs. or tons)	(LF or mi.)	(#)	(times/yr)	(times/yr)

(times/yr)

Average frequency of street sweeping (non-commercial/non-arterial streets)

Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	
Qty. of sand/debris collected by sweeping	(lbs. or tons)	
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	
Cost of sweepings disposal	(\$)	
Vacuum street sweepers purchased/leased	(#)	
Vacuum street sweepers specified in contracts	(y/n)	

Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)
Cost of sweepings disposal	(\$)
Vacuum street sweepers purchased/leased	(#)
Vacuum street sweepers specified in contracts	(y/n)
reduction in application on public taile of. (19/4) — lievel used, 100% — eminimation)	
■ Fertilizers	(lbs. or %)
<ul> <li>Herbicides</li> </ul>	(lbs. or %)
■ Pesticides	(lbs. or %)
Anti-/De-Icing products and ratios	% NaCl
	% CaCl <sub>2</sub>
	% MgCl <sub>2</sub>
	% CMA
	% Kac
	% KCl
	% Sand
Pre-wetting techniques utilized	(y/n)
Manual control spreaders used	(y/n)
Automatic or Zero-velocity spreaders used	(y/n)
Estimated net reduction in typical year salt application	(lbs. or %)
Salt pile(s) covered in storage shed(s)	(y/n)
Storage shed(s) in design or under construction	(y/n)